

QC meeting schedule for October and November, 2003

October, 2003			November, 2003		
Tues., October 7	10 am	Clinical Investigations	Tues., November 4	10 am	Clinical Investigations
	11 am	HIV Lab		11 am	HIV Lab
	12 pm	Reference Lab		12 pm	Reference Lab
Wed., October 8	9 am	Viral Serology	Wed., November 5	9 am	Viral Serology
	10 am	Viral Isolation		10 am	Viral Isolation
	11 am	8 th Floor Molecular		11 am	8 th Floor Molecular
	12 pm	Drug Lab		12 pm	Drug Lab
Thur., October 9	9 am	Central Services	Thur., November 6	9 am	Central Services
	10 am	4 th Floor Molecular		10 am	4 th Floor Molecular
	11 am	Enteric / Food Lab		11 am	Enteric / Food Lab
Tues., October 21	10 am	Dairy Lab	Tues., November 11	HOLIDAY	
	11 am	Blood Lead.			
	12 pm	BAT Lab			
Wed., October 22	9 am	Environmental	Wed., November 12	9 am	Environmental
	10 am	STD lab (1 ½ hr)		10 am	STD lab (1 ½ hr)
	12 pm	TB Lab		12 pm	TB Lab
Thur., October 23	9 am	NBS Bio / Endo	Thur., November 13	9 am	NBS Bio / Endo
	10 am	NBS Met / Sickle		10 am	NBS Met / Sickle
	11 am	NBS Toxo / PCR		11 am	NBS Toxo / PCR
			Tues., November 18	10 am	Dairy Lab
				11 am	Blood Lead
				12 pm	BAT Lab

Distribution List

Alan Rubin, Pat Jacobsen	Blood Lead
Julianne Nassif	Blood Lead, Env. Lead
Alan Borne, Jonelle Moloney	STD
Stephen Ridley	Central Services
Chuck Salemi, Peter Piro, Sonja Farak	Drug Lab
Mark. Schwerzler	All NBS
Joe Peppe	Enteric/Food, Dairy, Ref., 4 th Fl. Mol.
Bob Goldbaum, Sue Maker, Roslyn Acloque-Baptiste	Enteric/Food
Margaret Reynolds, Paul Servizio	Environmental Lead
Pamela Soo Hoo, Scott Hennigan	8 th Floor Molecular
Barbara Werner	CI, HIV, TB, VI, VS, 8 th Fl. Molecular
Kathleen Nawn	Clinical Investigations
Arthur Kazianis, Paul Borne	HIV
Ellen Silva, Charleen Thaice	Reference
Paul Elvin	TB Lab
Raimond Konomi	Viral Isolation, Viral Serology
John Fontana, Lee Witherspoon Kenny	4 th Floor Molecular
Sandy Smole, Cheryl Gauthier, Zenda Berrada	BAT lab
Roslyn Acloque-Baptiste	Dairy
Belanger, Peter	Reference, Dairy

{ DATE \@ "M/d/yyyy" }

{ DATE \@ "M/d/yyyy" }